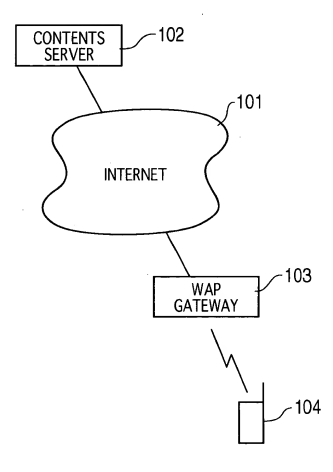
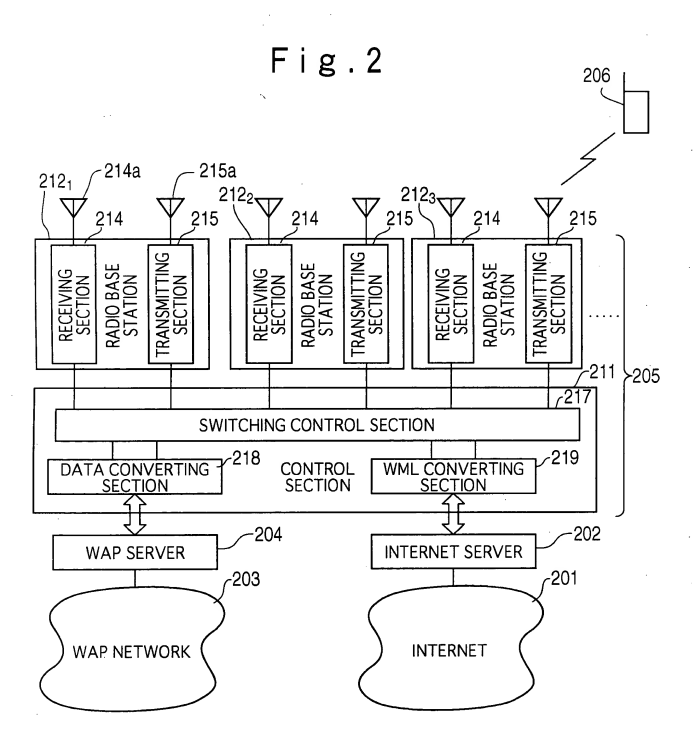
Fig.1



I I I Here, I I Han I II Warmer and the second of the seco

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501 Filed March 9, 2001

Sheets 2 of 14

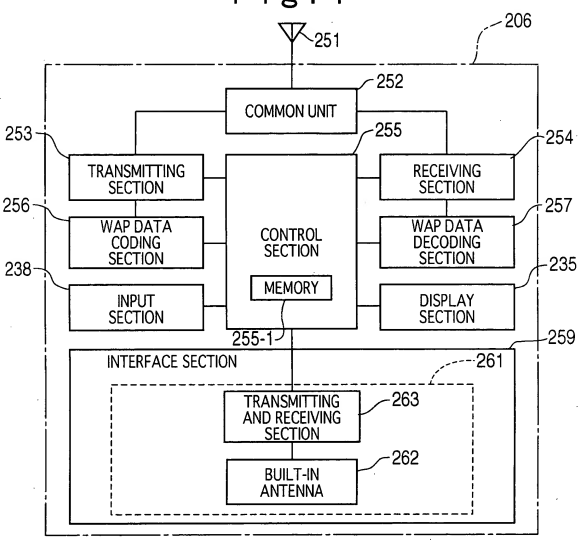


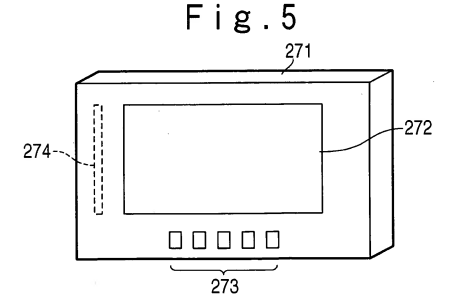
Takayuki ASAI
"Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501
Filed March 9, 2001
Sheets 3 of 14

Fig.3 -206 232-235 231 233 **≻238** 239

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501

Filed March 9, 2001
Sheets H of 14





Takayuki ASAI "Information Processing Terminal and Content Data Acquiring System Using the Same Q63501 Filed March 9, 2001

Sheets 5 of 14

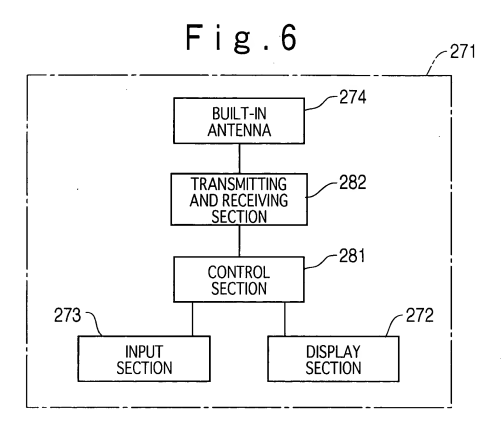
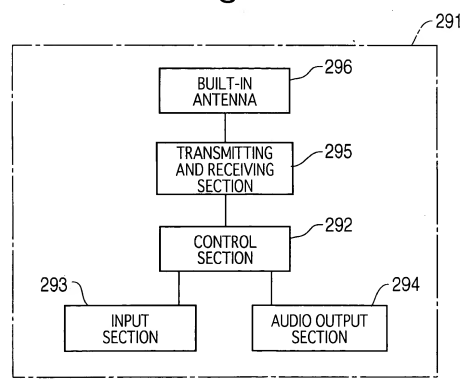


Fig.7



Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501 Filed March 9, 2001 Sheets 6 of 14

LADCE CDOLID			
LARGE GROUP	MIDDLE GROUP	SMALL GROUP	IDENTIFIER
CHARACTER	TEXT FILE	-	C ₀
DATA [OTHERS	-	C 1
		RESERVED .	C ₂ -C ₉
IMAGE DATA	STILL IMAGE	FILE SIZE <1 KBYTES	s ₀
		FILE SIZE ≧1 KBYTES AND <10 KBYTES	S ₁
		FILE SIZE≧ 10 KBYTES AND <50 KBYTES	S ₂
		FILE SIZE≧ 50 KBYTES AND <100 KBYTES	S ₃
		FILE SIZE≧ 50 KBYTES AND <100 KBYTES	S ₄
		FILE SIZE≧ 100 KBYTES AND <500 KBYTES	S 5
·		FILE SIZE≧ 500 KBYTES AND <1 MBYTES	S ₆
		FILE SIZE ≥1 MBYTES	S ₇
		RESERVED	S ₈ -S ₉
	PICTURE	FILE SIZE <100 KBYTES	m ₀
		FILE SIZE	\mathbf{m}_1
		≥100 KBYTES AND<500 KBYTES	
		FILE SIZE ≥500 KBYTES AND<1 MBYTES	m ₂
		FILE SIZE ≥ 1 MBYTES	m ₃
		RESERVED	m ₄ -m ₉
AUDIO DATA	FILE SIZE <10 KBYTES	-	a ₀
	FILE SEIZE ≥10 KBYTES	FREQUENCY RANGE 1000 Hz TO 3000 Hz	a ₁
		FREQUENCY RANGE OTHER THAN THE ABOVE RANGE	a ₂
		RESERVED	a ₃ -a ₉

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501

Filed March 9, 2001 Sheets ____ of 14

(IN CASE OF TERMINAL WITH PERIPHERAL DEVICE)

CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
C ₀ -C ₉ ,S ₀ -S ₉ ,m ₀ -m ₉ ,a ₀ -a ₉	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)

 $F \; i \; g \; . \; 1 \; 0 \\ \text{(in case of terminal with only image viewer)}$

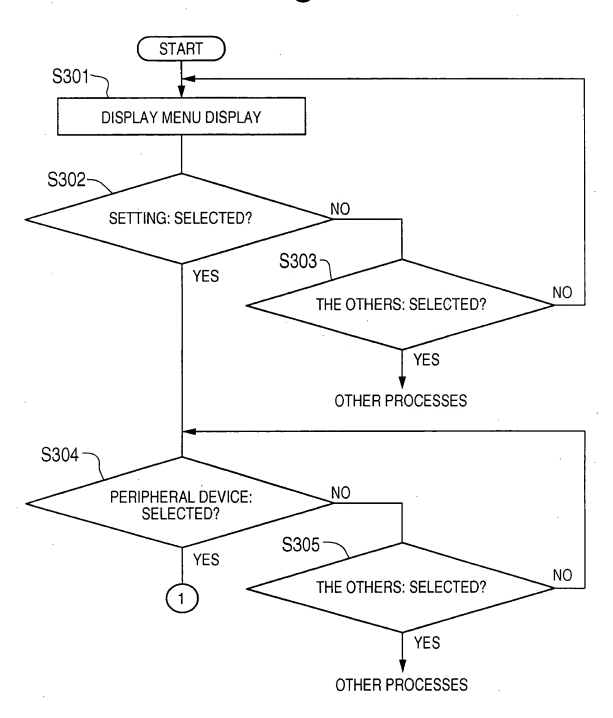
CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
C0-C9,S0,a0-a9	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)
S1-S9,m ₀ -m ₉	IMAGE VIEWER

(IN CASE OF TERMINAL WITH IMAGE VIEWER AND AUDIO UNIT)

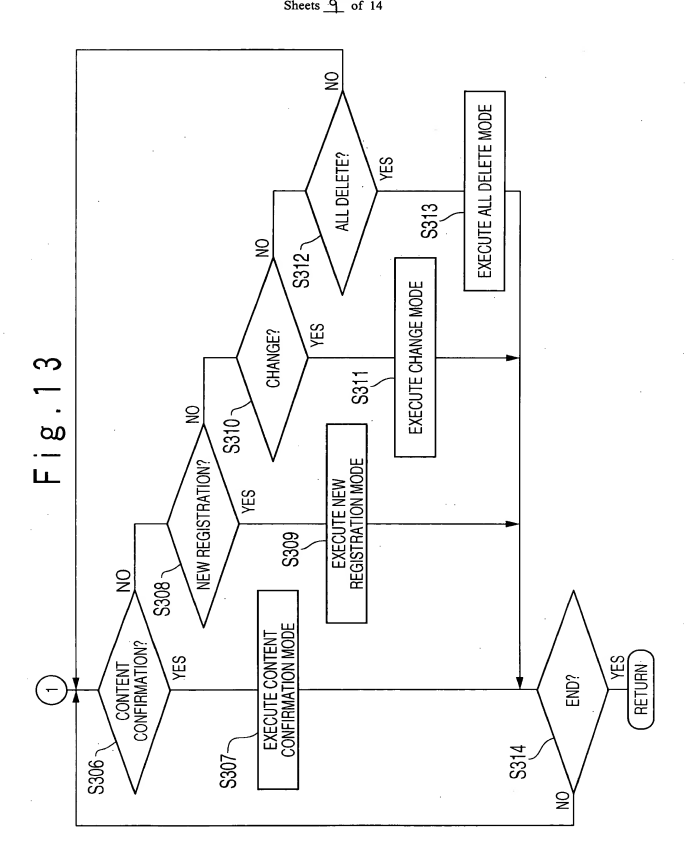
CONTENT DATA CATEGORY ID	PERIPHERAL DEVICE
C ₀ -C ₉ ,S ₀ ,a ₀	NO DESIGNATION (ENTIRELY PROCESSED IN PORTABLE TERMINAL)
S ₁ -S ₉ ,m ₀ -m ₉	IMAGE VIEWER
a ₁ -a ₉	AUDIO UNIT

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501 Filed March 9, 2001 Sheets _8_ of 14

Fig. 12







Q63501 Filed March 9, 2001 Sheets 16 of 14

Fig. 14

* * * MENU * * *

1: TELEPHONE CALL

2: CONNECT TO INTERNET

3: TELEPHONE DIARY

4: SETTING

Fig. 15

't.]

the little of the state of the

* * * SETTING * * *

1: SOUND AT CALL ARRIVAL

2: ANSWERING AND TRANSFERRING

3: CLOCK

4: PERIPHERAL DEVICE

Fig. 16

* * * PERIPHERAL DEVICE * * *

1: CONTENT CONFIRMATION

2: NEW REGISTRATION

3: CHANGE

4: ALL DELETED

235

235

235

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501

Filed March 9, 2001 Sheets 11 of 14

Fig. 17

***NEW REGISTRATION ***

235

IT IS POSSIBLE TO REGISTER
A PERIPHERALDEVICE.
PLEASE INPUT THE FIRST
DEVICE NAME AND PUSH ACC KEY.

....

Fig. 18

235

PLEASE INPUT BRUETOOTH ADDRESS OF THE FIRST DEVICE AND PUSH ACC KEY.

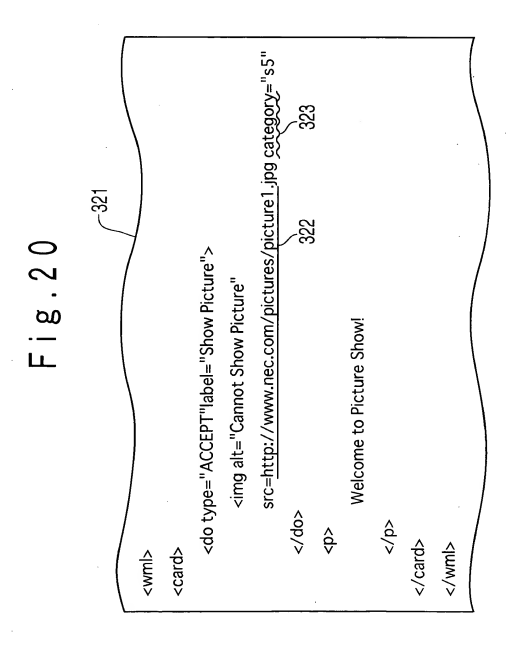
Fig. 19

- 235

PLEASE SELECT A TYPE OF DATA TO BE MANIPULATED BY THE FIRST DEVICE.

TEXT DATA
STILL IMAGE (< 1 KB)

Takayuki ASAI "Information Processing Terminal and ontent Data Acquiring System Using the Same Q63501 Filed March 9, 2001 Sheets 12 of 14



Takayuki ASAI

"Information Processing Terminal and potent Data Acquiring System Using the Same Q63501

Filed March 9, 2001

Sheets 13 of 14

Fig. 21

